

October 2, 2018

To Whom It May Concern:

The purpose of this letter is to verify that Mr. Ajinkya Atulkumar Devi was employed by NIIT Technologies Ltd. from (November 12, 2018) to (September 27, 2019). Mr. Ajinkya Atulkumar Devi was a full-time employee for NIIT Technologies Ltd.

Mr. Ajinkya Atulkumar Devi was designated as Systems Analyst at the time he left NIIT Technologies Ltd. During his employment Mr. Ajinkya Atulkumar Devi performed the following duties:

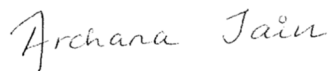
- Finding the best tech solution among all possible to solve the existing business problems.
- Describing the structure, characteristics, behavior, and other aspects of Salesforce CRM to project stakeholders.
- Defining features, phases, and solution requirements.
- Providing specifications according to which the solution is defined, managed, and delivered.
- Conduct impact analysis, design, development, code reviews and defect resolution for different project enhancements of different systems in different models.
- Identifying automation opportunities in systems.

Technologies/Platforms:

Salesforce CRM (Sales/Service/Community cloud), Apex Language, Apex Classes, Apex Triggers, SOQL, SOSL, Visual Force (Pages, Components & Controllers), S-Controls, Apex Web Services (Rest/Soap), Salesforce to Salesforce connection (S2S), Data loader, Apex Batch jobs, design patterns, platform events, Salesforce lightning (Aura/Web components), Layouts, Compact layouts, Field sets, Custom Metadata/Settings, Lightning/Community App builder, Validation/workflow/assignment/escalation/Sharing rules, process builder, email templates, Salesforce for outlook, Sync sort (Big Data Integration), Eclipse 2018, Deployment tools (Change Set, Auto Rabbit, Git Hub), Notepad++, version one.

Should further information concerning the facts in this statement be required, please do not hesitate to contact us at 770-290-6144 (archana.jain@niit-tech.com).

For NIIT Technologies Ltd.

A handwritten signature in cursive script that reads "Archana Jain".

Archana Jain
HR- Executive